

## **ABSTRACT OF THE DISCLOSURE**

[0052] The present invention provides an improved laser level. In one embodiment, the laser level comprises a housing having a base. The laser level further comprises any combination of an anchor assembly, a suction assembly, or a magnet to be used for attaching the laser level to a surface. An adjustment assembly provides control and precision by allowing leveling or plumbing of the laser level after it attaches to the surface and by converting a relatively large rotation of an adjustment handle into a finer leveling adjustment of the laser level. In an embodiment, the laser level attaches to an auxiliary base that allows leveling of the laser level in two perpendicular planes and allows the laser level to attach to a tripod for use horizontally, vertically, and angles in between. In an embodiment, a rotary part allows selection from multiple lenses the one appropriate lens for the desired task.